IN THE CLAIMS:

The text of all pending claims (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-12 and 14-15 in accordance with the following:

1. (CURRENTLY AMENDED) An advertising method for broadcasting advertisements to user-operated, network-interconnected computers including a first computer operated by a first user and a second computer operated by a second user, the method including:

administrating status of users including the first user and the second user;

receiving from the first computer and broadcasting to the second computer the status of the first user, the broadcasting to the second computer being performed in response to a request by the second user for the status of the first user;

correlatively recording in an advertising database resource identification information specifying a resource on the network with a plurality of advertising information, including a plurality of image data, for the advertisements;

receiving, <u>at the advertising database</u>, from at least a third computer, the resource identification information, at least one of the plurality of advertising information, or a combination thereof, to be recorded in said recording;

detecting resource identification information for a first resource in use by the first user; extracting first advertising information, recorded in said recording, corresponding to the detected resource identification information, and recorded in said recording, for the first resource detected in said detection, wherein the extracted first advertising information is chosen from the recorded plurality of advertising information correlated to the resource identification information for the first resource;

broadcasting to the second computer said first advertising information extracted in said extraction; and

displaying status of the first user on the second computer, said status represented by advertising image data included in said first advertising information broadcast, said displaying occurring in response to browsing by said first computer.

2. (CURRENTLY AMENDED) An advertising device for broadcasting advertisements to user-operated, network-interconnected computers, including a first computer operated by a first user and a second computer operated by a second user, the advertising device comprising:

<u>a</u> status administration <u>unit</u>means for administrating the status of users including the first user and the second user, and for receiving from the first computer and broadcasting to the second computer the status of the first user, the broadcasting to the second computer being performed in response to a request by the second user for the status of the first user;

an advertising database—for correlatively recording resource identification information specifying resources on the network with a plurality of advertising information, including a plurality of image data, for the advertisements;

an advertising receiving unitmeans for receiving, from at least a third computer, unregistered advertising information to be recorded in said advertising database, designations of already registered resource information included in the resource identification information, unregistered resource identification information to be recorded in said advertising database, or a combination thereof;

<u>a</u> resource receiving <u>unitmeans for</u> receiving, from the first computer, first resource identification information specifying a first resource included in the resources the first user is using;

an extraction <u>unitmeans</u> for extracting, from said advertising database, first advertising information included in the advertising information corresponding to the first resource identification information received by said <u>resource</u> receiving <u>unitmeans</u>, wherein the extracted first advertising information is chosen from the plurality of advertising information correlated to the resource identification information; and

<u>a</u> broadcast <u>unitmeans</u> for broadcasting to the second computer said first advertising information extracted by said extraction <u>unitmeans</u>, said broadcasting occurring in response to browsing by said first computer.

3. (CURRENTLY AMENDED) An advertising device according to claim 2, wherein said advertising database further stores communications addresses for owners of each item of resource identification information included in said resource identification information, said advertising device further comprising:

a determination unitmeans for determining whether, when said advertising receiving

<u>unit</u>means has received from the at least third computer the unregistered advertising information and a designation for the already registered resource identification information, the owner of the unregistered advertising information is identical with the owner of the already registered resource:

an inquiry unitmeans for inquiring whether the unregistered advertising information may be correlated with the already registered resource identification information, pursuant to the results of the determination by said determination unitmeans, said inquiry to be made using a communication address for the owner of the already registered resource identification information; and

<u>a</u> response receiving <u>unitmeans</u> for receiving a response to the inquiry, and in accordance with the response delivering the designation of the already registered resource identification information and the unregistered advertising information to said <u>advertising</u> databasestoring means.

4. (CURRENTLY AMENDED) An advertising device according to claim 2, wherein: advertising information contained in said advertising information further includes detailed identification information for specifying detailed information on the network, the detailed information defining advertising content in detail;

said advertising database further records the detailed identification information; and said advertising receiving <u>unit</u>means further receives the detailed identification information along with a designation for already registered advertising information stored in said advertising database or along with the unregistered advertising information.

- 5. (CURRENTLY AMENDED) An advertising device according to claim 4, further comprising a notification unitmeans, for accepting from the second computer requests for access to detailed information corresponding to the first advertising information, and determining whether or not detailed identification information contained in the first advertising information is stored in said advertising database and, if not stored, notifying the second computer to that effect.
- 6. (CURRENTLY AMENDED) An advertising device according to claim 4, further comprising:

an access database for storing computer identification information, detailed identification information, and access counts or access frequencies from a computer to the detailed

information; and

an access database updating <u>unitmeans for</u> determining whether or not the first computer has accessed first detailed information specified by first detailed identification information included in the first advertising information and in response to the determination results updating said access database.

7. (CURRENTLY AMENDED) An advertising device according to claim 6, further comprising:

an incentive database for recording the detailed identification information, incentive information specifying incentives to be awarded to the users, and award conditions for awarding the incentives; and

an incentive awarding unitmeans for consulting said access database and said incentive database, determining whether or not the first computer has fulfilled any of the award conditions, and, if fulfilled, sending to the first computer incentive information correlated with any such fulfilled award condition.

8. (CURRENTLY AMENDED) An advertising device according to claim 6, further comprising:

an advertising fee database for recording access counts or access frequencies, and advertising fees corresponding to the access counts or access frequencies; and

an advertising fee calculation unitmeans for

consulting said access database and said advertising fee database,
calculating the access count sum total, or the access frequencies, to the first
detailed information, and

reckoning in response to the calculation results advertising fees for the first advertising information.

9. (CURRENTLY AMENDED) An advertising program included on a computer readable medium for causing a computer to broadcast advertisements to computers on a network, operated by users, including a first computer operated by a first user and a second computer operated by a second user, the advertising program making the computer function as:

status administration means for administrating the status of users including the first user and the second user, and for receiving from the first computer and broadcasting to the second computer the status of the first user, the broadcasting to the second computer being performed

in response to a request by the second user for the status of the first user;

thereof:

an advertising database for correlatively recording resource identification information specifying resources on the network with a plurality of advertising information, including a plurality of image data, for the advertisements; advertising receiving means for receiving, from at least a third computer, unregistered advertising information to be recorded in said advertising database, designations of already registered resource information included in the resource identification information, unregistered resource identification information to be recorded in said advertising database, or a combination

resource receiving means for receiving, from the first computer, first resource identification information specifying a first resource included in the resources the first user is using:

extraction means for extracting, from said advertising database, first advertising information included in the advertising information corresponding to the first resource identification information received by said receiving means, wherein the extracted first advertising information is chosen from the plurality of advertising information correlated to the resource identification information; and

broadcast means for broadcasting to the second computer said first advertising information extracted by said extraction means, said broadcasting occurring in response to browsing by said first computer.

10. (CURRENTLY AMENDED) An advertising display method for utilization by useroperated, network-interconnected computers including a first computer operated by a first user and a second computer operated by a second user, the advertising display method including:

transmitting, from the first computer to an advertising computer administrating status of users including the first user and the second user, status of the first user for allowing broadcast to the second computer;

detecting resource identification information specifying a first resource the first user is using, being a resource on the network;

transmitting to the advertising computer first resource identification information detected in said resource detection;

receiving from the advertising computer first advertising information relating to the first resource identification information, and including advertising image data, wherein the first advertising information is chosen from a plurality of advertising information correlated to the

resource identification information; and

displaying the advertising image data included in the first advertising information as status of the first user, in response to the second user requesting the status of the first user, said displaying occurring in response to browsing by said first computer.

11. (CURRENTLY AMENDED) An advertising method using a status information administration system wherein a plurality of user terminals is interconnected via a network, information on user status sent from one of the plurality of user terminals is acquired and administrated for each user, look-up requests for status information designating at least one user are received, and administrated user status information correlated with the users is sent to requestor user terminals, the advertising method comprising:

detecting information identifying a network resource requested from one of the plurality of user terminals and correlatively recording the detected information with user information identifying a user using the user terminal;

accepting a status information look-up request designating at least one user from one of a plurality of user terminals, the look-up request being sent from a user other than the designated at least one user, acquiring network resource identification information correlatively recorded with the user designated by the status information request, and acquiring and sending to the look-up requestor user terminal at least one chosen from a plurality of advertising data correlatively stored for each network resource on receiving requests in advance from an advertiser terminal device; and

updating advertising data look-up conditions for each consulting user or for each advertising data item, and, in accordance with the look-up conditions, generating incentive information for each consulting user and reporting it to each consulting user, or calculating an advertising fee for an advertiser and reporting invoice data on the advertising fee to the advertiser's terminal, when it is detected in the requestor user terminal that the advertising data has been consulted.

12. (CURRENTLY AMENDED) A method for advertising, comprising:

transmitting advertisement information from a first computer to a second computer, in response to the first computer browsing web information and the second computer requesting the a browsing status of the first computer;

wherein the advertisement information is chosen from a plurality of advertisement information previously stored and correlated to the web information being browsed by the first

computer.

13. (CANCELLED)

14. (CURRENTLY AMENDED) A method for broadcasting advertisements, comprising:

allowing a first computer to connect to an advertising server;

receiving from said first computer an acquisition request of web content specified by a Uniform Resource Locator and storing said Uniform Resource Locator;

extracting advertising information correlated with said Uniform Resource Locator, wherein the extracted advertising information is chosen from a plurality of advertising information correlated to the Uniform Resource Locator; and

transmitting said extracted advertising information to a second computer in response to a request by the second computer for a status of the first computer, thereby allowing said second computer to receive said extracted advertising information as the status of said first computer.

15. (CURRENTLY AMENDED) A method for broadcasting advertisements, comprising:

extracting distribution destination information including at least one other user who registered a first user who accesses a resource; and

distributing advertisement information corresponding to said accessed resource to said extracted distribution destination information, in response to a request by the at lease one other user for a status of said first user, thereby informing the at least one other user included within said distribution destination information of thea status of said first user;

wherein the distributed advertisement information is chosen from a plurality of advertisement information corresponding to said accessed resource.